



2

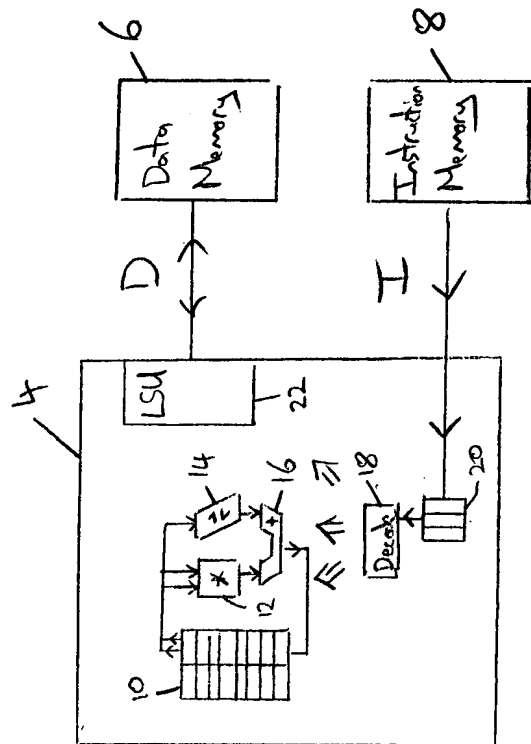


Fig. 1

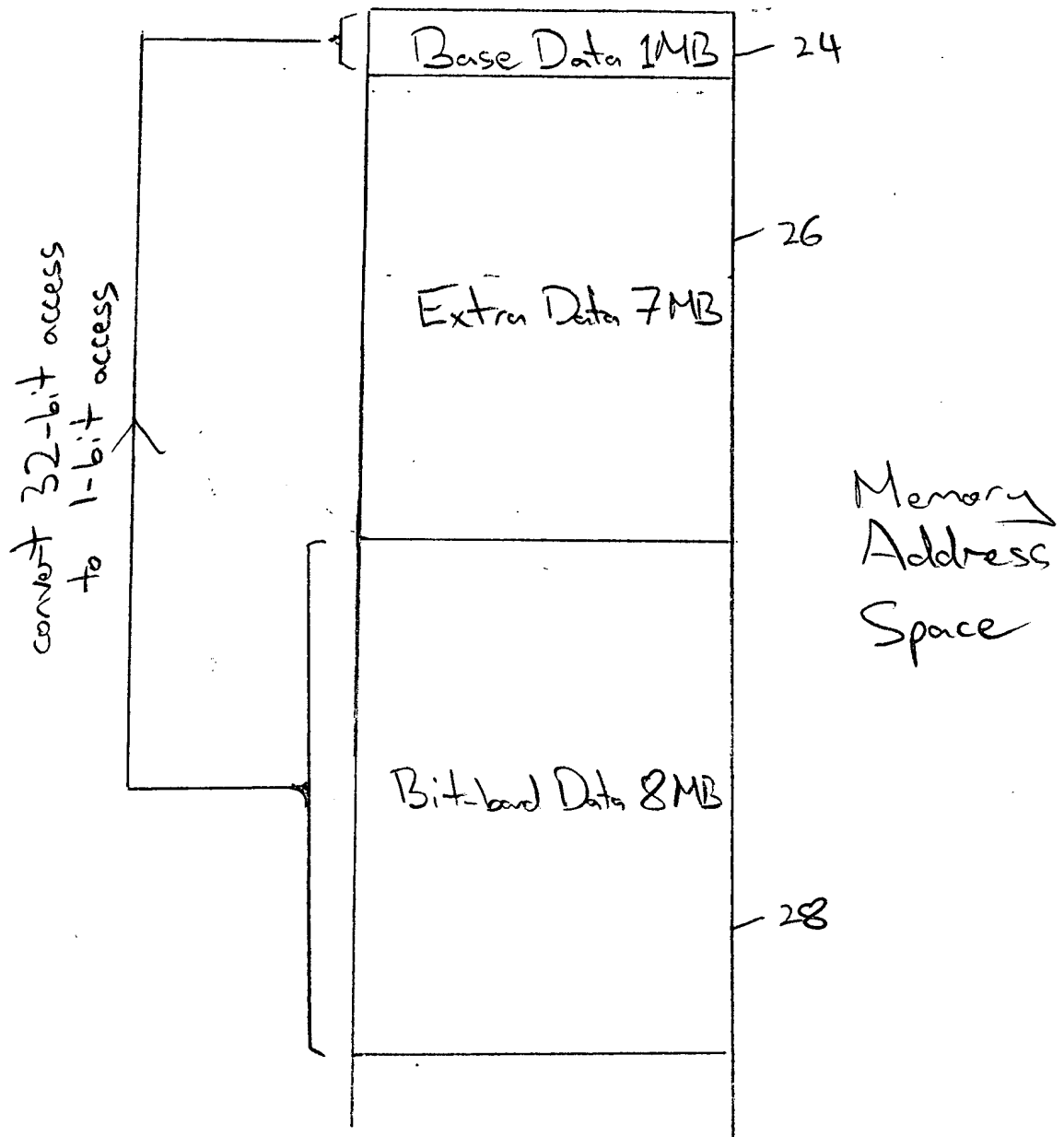
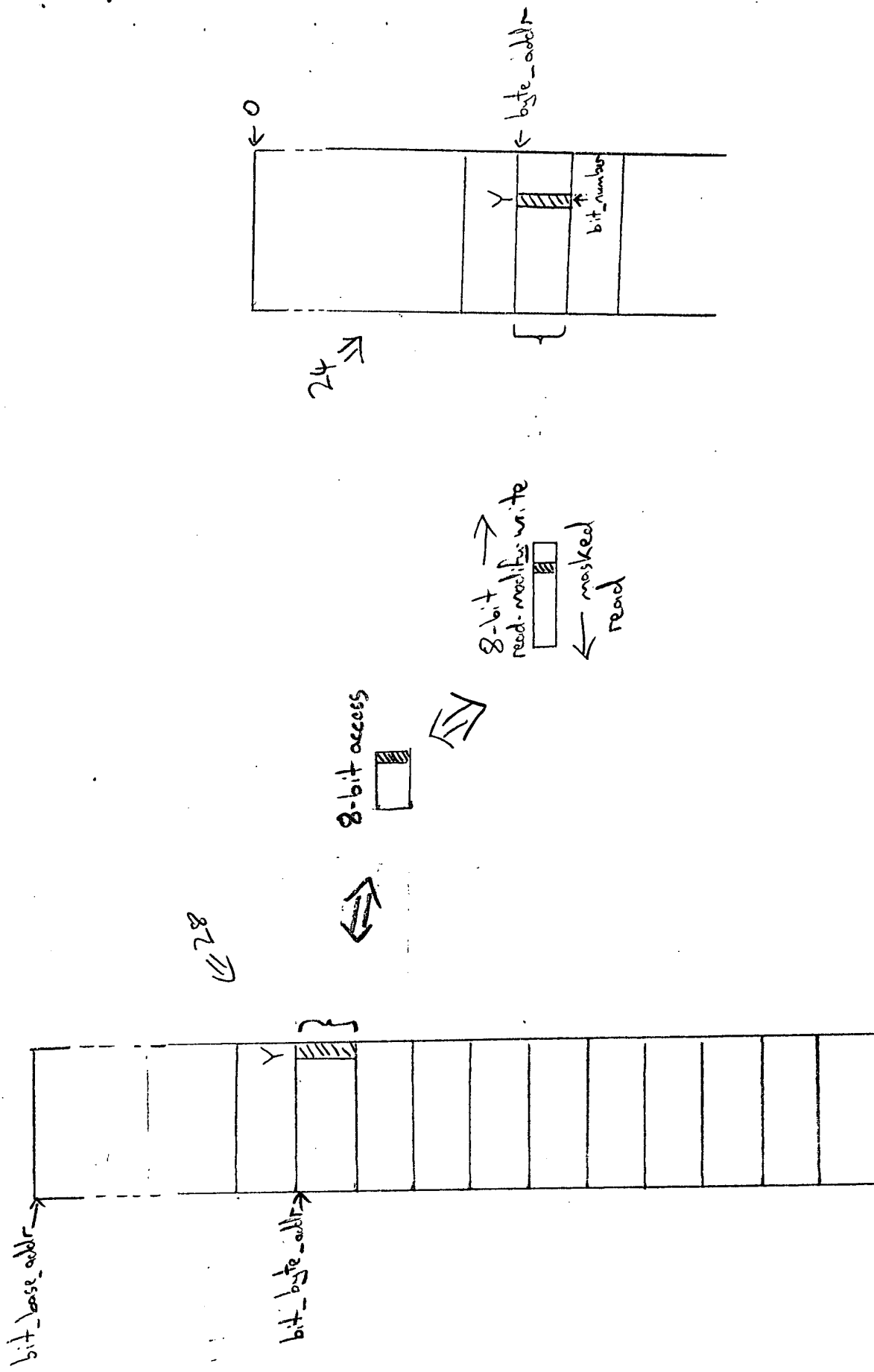
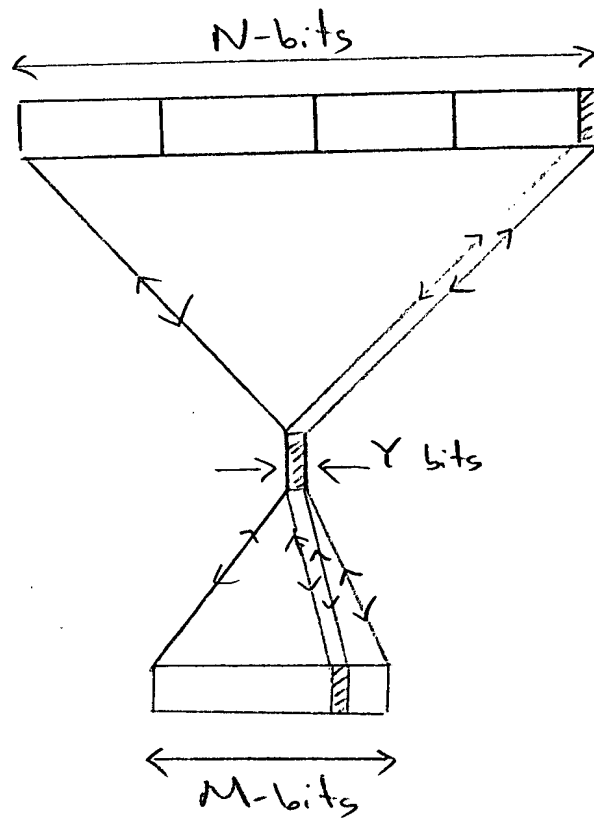


Fig. 2



$$\text{bit_byte_addr} = \text{bit_base_addr} + (\text{bit_addr} \div 8) + \text{bit_number}$$

Fig. 3



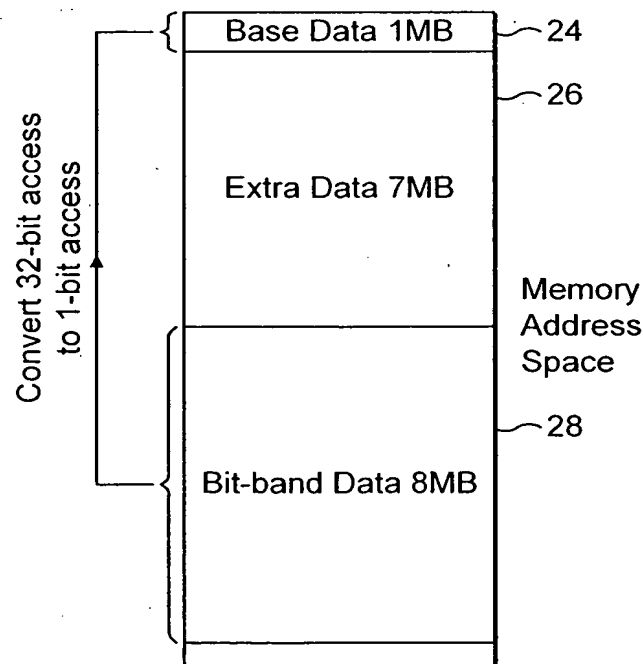
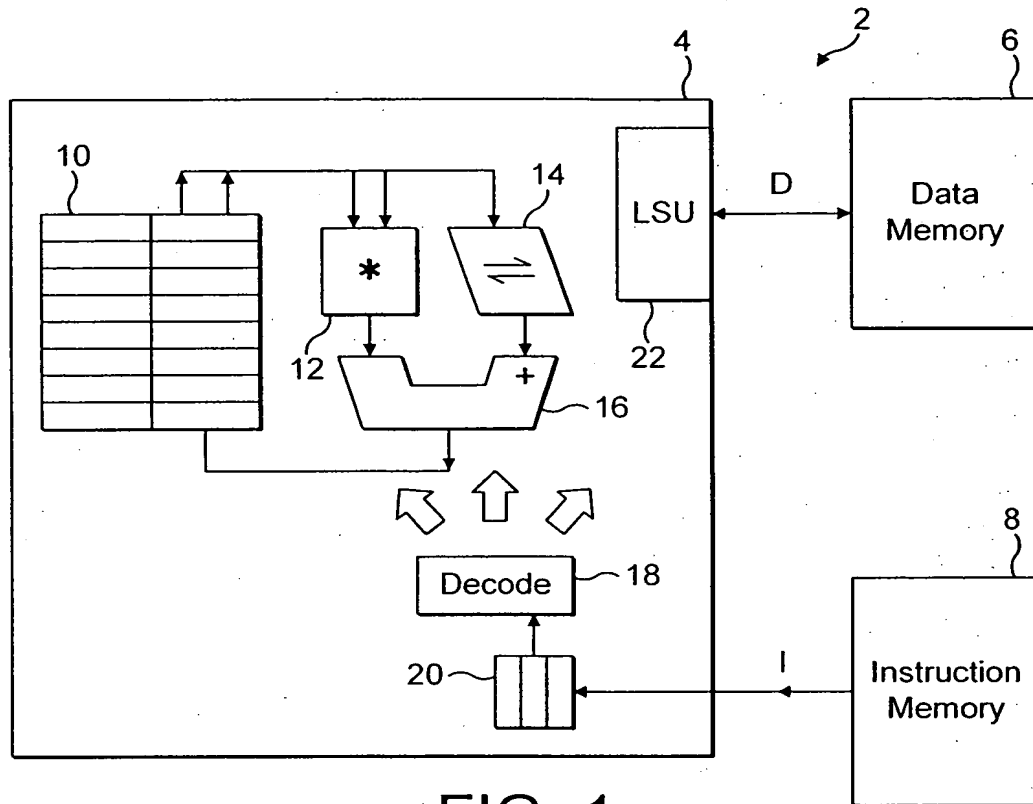
First data value

second data value

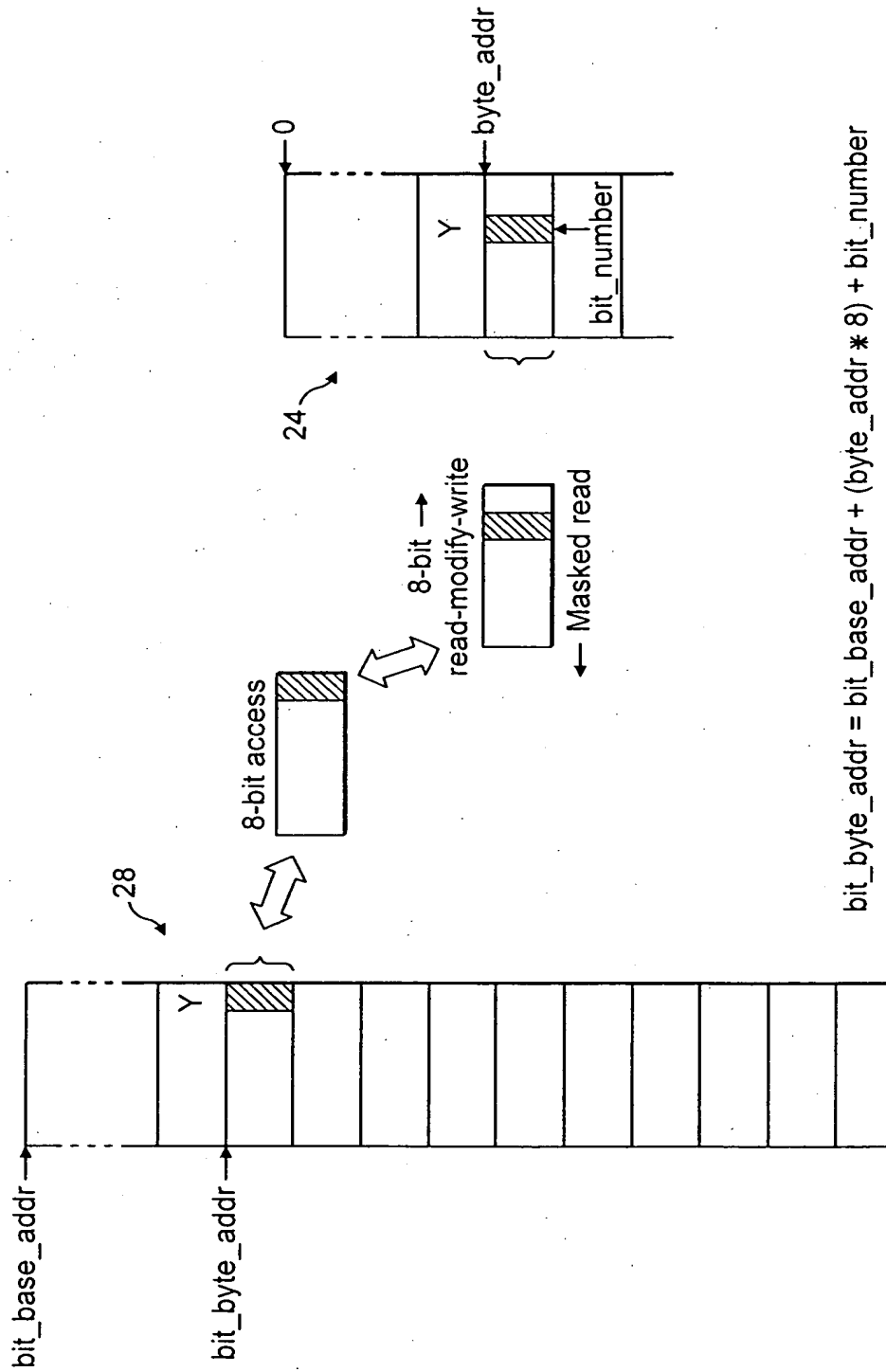
Fig. 4



1 / 3



2 / 3



$$bit_byte_addr = bit_base_addr + (byte_addr * 8) + bit_number$$

FIG. 3

3 / 3

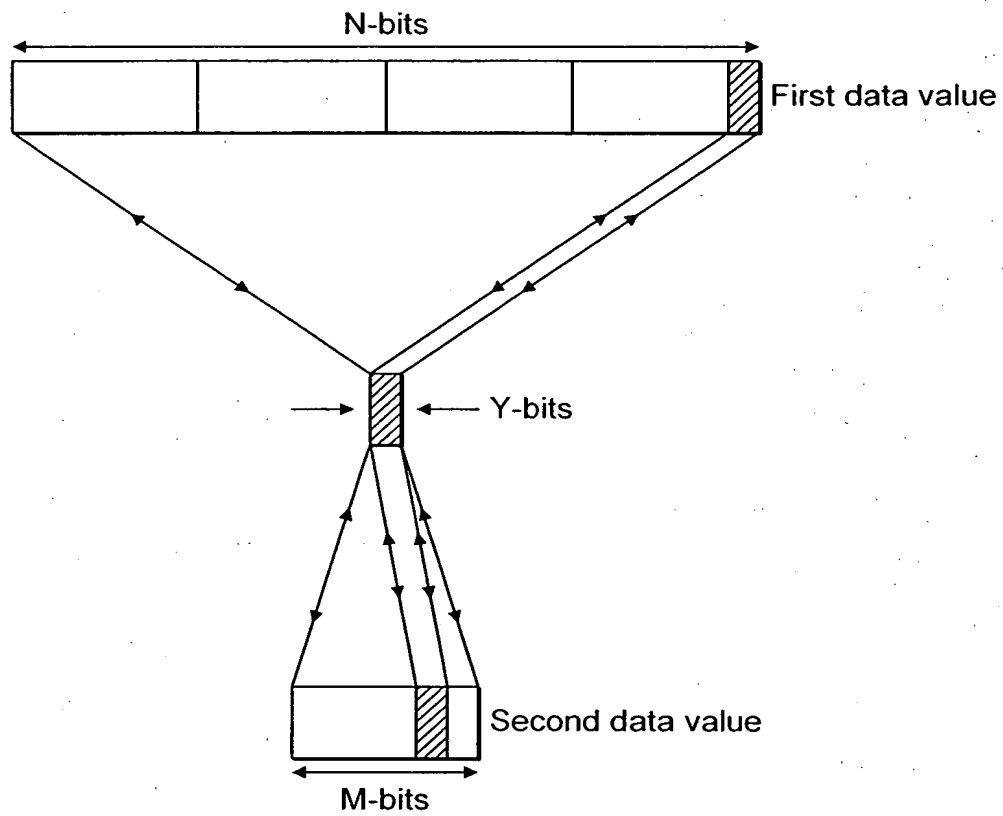


FIG. 4